

sakura

Supercardioid Dynamic Handheld Microphone

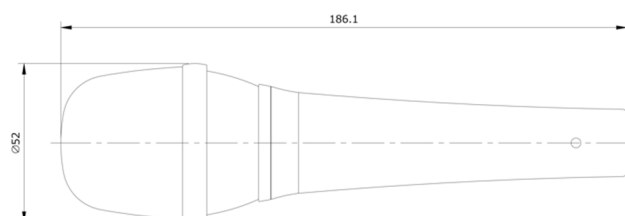
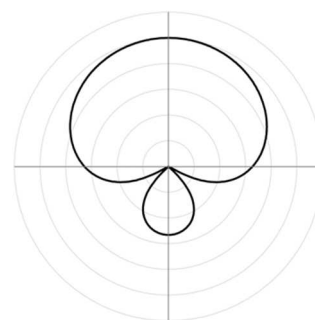
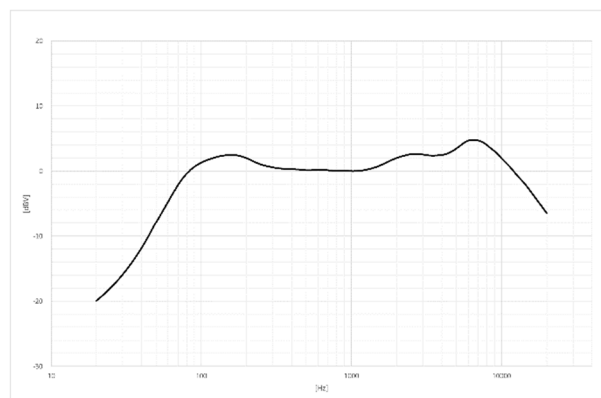


Features

- This is the first microphone using liquid crystal polymer film for the diaphragm in the world. Transmission speed of sound is high, and it can suppress unnecessary vibration. This results in a clear sound and fast response.
- High sensitivity is achieved through a series of design technologies, including the shape of the diaphragm, the value of the acoustic resistance, a magnetic circuit with high magnetic force, and a low distortion step-up transformer. The result is a lively and powerful sound.
- The internal shock mount mechanism greatly reduces handling noise. This shuts out any adverse effects on the sound quality.
- The grip is made of machined aluminum alloy for a sturdy yet lightweight body. Even during long hours of live performance, your arms will not get tired and will support your best performance. In addition, the self-healing coating allows little scratches to be repaired naturally.

Specifications

Type	Dynamic (Moving coil)
Polar pattern	Supercardioid
Frequency response	45 - 20,000 Hz
Sensitivity	-51 dBV (2.82 mV)
Output Impedance	600 Ω
Dimensions	$\phi 52 \times 186.1$ mm
Weight	278 g
Connector	XLR 3-pin male
Accessories	Microphone holder, Thread adapter 3/8-5/8, Pouch



Yokohama Microphone

<https://yokohama-mic.com>